CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

Before this Amendment: Claims 1-11, 14, and 16-22.

After this Amendment: Claims 1-11, 14, and 16-22.

Non-Elected, Canceled, or Withdrawn claims: None.

Amended claims: 2-6, and 11.

New claims: none.

Claims:

1. (Previously presented) One or more computer storage readable media having

stored thereon a plurality of instructions that, when executed by one or more processors,

causes the one or more processors to:

access a configuration file written in a markup language and associated with an

application, the configuration file having definitions of a plurality of configuration

handlers for creating handler components based on a mapping table defined in the

configuration file, at least one of the plurality of configuration handler definitions

including a definition of a first configuration handler, the first configuration handler

being configured to create a first handler component based on the mapping table and

further comprising a second configuration handler nested within the first configuration

handler, the second configuration handler being configured to create a second handler

Serial No.: 10/773,382 Atty Docket No.: MS1-1868US Atty/Agent: NIngning Xu RESPONSE TO FINAL OFFICE ACTION lee@ha

lee@hayes The Business of IP To

component based on a mapping definition in a configuration section within the first

configuration handler, wherein the second configuration handler is user-defined to handle

a customized handler data that is not supported by the first configuration handler, and

wherein the second handler component created by the second configuration handler

implements a known interface such that the data defined by the second configuration

handler is properly processed by the application without alteration to the application;

create the plurality of handler components including the first handler component

and the second handler component in accordance with the definitions;

inform one or more of the plurality of handler components of the presence of other

handler components; and

make the plurality of handler components available to the application.

2. (Currently amended) One or more computer storage readable media as

recited in claim 1, each of the plurality of configuration handler definitions being written

in an extensible Markup Language (XML) format.

3. (Currently amended) One or more computer storage readable media as

recited in claim 1, wherein to inform each of the plurality of handler components of the

other handler components is to invoke a method exposed by one or more of the plurality

3

of handler components.

4. (Currently amended) One or more computer storage readable media as

recited in claim 3, wherein to invoke the method exposed by one or more of the plurality

of handler components is further to include, as a parameter of the method, an

identification of the plurality of handler components.

5. (Currently amended) One or more computer storage readable media

as recited in claim 3, wherein the method comprises a WireUp method.

6. (Currently amended) One or more computer storage readable media

as recited in claim 1, wherein the plurality of instructions, when executed by the one or

more processors, further cause the one or more processors to implement nested

configuration handlers defined in the configuration file.

7. (Previously presented) A method of using a configuration file to generate one

or more handler components that are accessible to an application, the method comprising:

creating, in a first phase, a plurality of handler components defined in a

configuration file, the creating comprising creating at least a first handler component

based on a first configuration handler and a second handler component based on a second

configuration handler, the second configuration handler being configured to nest within

the first configuration handler, wherein the second handler component is user-defined to

handle a customized handler data that is not supported by the first configuration handler.

and wherein the second handler component implements a known interface such that the

Serial No.: 10/773.382 Atty Docket No.: MS1-1868US Atty/Agent: NIngning Xu RESPONSE TO FINAL OFFICE ACTION

data defined by the second configuration handler is properly processed by the application

without alteration to the application; and

notifying, in a second phase, one or more of the plurality of handler components of

the presence of the other handler components.

8. (Previously presented) A method as recited in claim 7, the creating

comprising:

obtaining, from the configuration file, definitions for each of the plurality of

handler components;

identifying, from the configuration file, a configuration handler to be used to

create one handler component of the plurality of handler components based on one of the

definitions; and

while creating the one component, identifying, from the configuration file, a child

configuration handler to be used to create another handler component to be used by the

one handler component.

9. (Previously presented) A method as recited in claim 7, the notifying

comprising:

invoking a method exposed by each of the one or more of the plurality of handler

components.

Serial No.: 10/773,382 Atty Docket No.: MS1-1868US Atty/Agent: NIngning Xu RESPONSE TO FINAL OFFICE ACTION lee@hayes The Business of IP to

5

10. (Previously presented) A method as recited in claim 9, the invoking comprising:

passing, as a parameter of the method, an identification of the plurality of handler components.

11. (Currently amended) One or more computer storage readable media having

stored thereon a plurality of instructions that, when executed by one or more processors,

causes the one or more processors to access a configuration file and create a plurality of

handler components including at least a first and a second handler component

eomponents based on a first and a second configuration handler defined in the

configuration file associated with an application, the first configuration handler

comprising the second configuration handler and mapping the second configuration

handler in a configuration section nested within the first configuration handler, wherein:

the second configuration handler is user-defined to handle a customized

handler data that is not supported by the first configuration handler: - wherein

the second handler component created by the second configuration handler

implements a known interface such that the data defined by the second

configuration handler is properly processed by the application without alteration to

the application: and, and

the first and the second handler components, upon creation, are notified of a

presence of notify one or more of the plurality of handler components that have

been previously created of the presence of the other handler components.

7

12 (Cancelled).

13. (Cancelled)..

Serial No.: 10/773,382 Atty Docket No.: MSI-1868US Atty/Agent: NIngning Xu RESPONSE TO FINAL OFFICE ACTION

lee@hayes The Business of IP W

14. (Previously presented) A method comprising:

receiving a request to create a plurality of components from a configuration file

associated with an application;

obtaining, from the configuration file, definitions for each of the plurality of

handler components;

identifying, from the configuration file, a configuration handler to be used to

create one component of the plurality of components based on one of the definitions:

while creating the one handler component, identifying, from the configuration

handler, a child configuration handler to be used to create another handler component to

be used by the one component, wherein the child configuration handler is nested within

the configuration handler, wherein the child configuration handler is user-defined to

handle a customized handler data that is not supported by the configuration handler, and

wherein the other handler component created by the child configuration handler

implements a known interface such that the data defined by the child configuration

handler is properly processed by the application without alteration to the application;

notifying one or more of the plurality of handler components of the presence of the

other handler components; and

making the plurality of handler components available to the application.

15. (Cancelled).

Serial No.: 10/773,382 Atty Docket No.: MS1-1868US Atty/Agent: NIngning Xu RESPONSE TO FINAL OFFICE ACTION

lee@hayes The Business of IP To www.feehayes.com 508.374.9256

R

16. (Previously presented) A method as recited in claim 14, the identifying, from the configuration file, a child configuration handler comprising:

accessing a configuration section in the identified configuration handler, the configuration section mapping component identifiers to child configuration handlers; and

locating, from the mapping, the child configuration handler based on an identifier of the other component.

17. (Previously presented)

A method as recited in claim 16, the identifier of the other component comprising an eXtensible Markup Language (XML) tag.

18. (Previously presented) A method as recited in claim 14, the definitions for each of the plurality of handler components being written in an eXtensible Markup Language (XML) format.

19. (Previously presented) A method as recited in claim 14, the identifying comprising:

identifying a tag associated with a definition of the one handler component;

accessing a mapping of tags to configuration handlers in the configuration file; and identifying, using the mapping and based on the identified tag, the configuration handler to be used to create the one handler component.

lee@hayes The Business of IP 10

20. (Previously presented) A method as recited in claim 19, the

identifying, from the configuration file, a child configuration handler comprising:

accessing a configuration section in the identified configuration handler, the

configuration section mapping component identifiers to child configuration handlers; and

locating, from the mapping, the child configuration handler based on an identifier

of the other component.

21. (Previously presented) A system comprising:

a processor:

an application; and

a configuration system to access a configuration file associated with the

application, the configuration file storing one or more extensible configuration handlers.

the configuration system to create a plurality of handler components for the application in

a two-phase process, the first phase including:

obtaining, from the configuration file, definitions for each of the plurality

of handler components:

identifying, from the configuration file, a configuration handler to be used

to create one handler component of the plurality of handler components based on one of

the definitions; and

while creating the one handler component, identifying, from the one of the

definitions, a child configuration handler to be used to create another handler component

to be used by the one component, the child configuration handler being configured to nest

Serial No.: 10/773,382 Atty Docket No.: MSI-1868US Atty/Agent: NIngning Xu RESPONSE TO FINAL OFFICE ACTION

lee@hayes The Business of IP 10

in the definition of the one handler component, wherein the child configuration handler is

user-defined to handle a customized handler data that is not supported by the

configuration handler, and wherein the other handler component created by the child

configuration handler implements a known interface such that the data defined by the

child configuration handler is properly processed by the application without alteration to

the application; and

the second phase including:

notifying one or more of the plurality of components of the presence of the

other components in the plurality of components.

22. (Previously presented) A system as recited in claim 21, the notifying

comprising:

invoking a method exposed by the one or more of the plurality of handler

components, and

passing, as part of the invoking, the plurality of handler components as a

parameter of the method.

lee@hayes The Business of IP \*\*

www.leenlayes.com 500 324 5956